FTS 361X-5 / 361X-5 IR
Red LED Obstruction Lighting System
Reference Manual
Part Number F7913615

Flash Technology, 332 Nichol Mill Lane, Franklin, TN 37067
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(615) 261-2000
## 1. ITEMS INCLUDED IN THIS SYSTEM

- Quick Start Guide/Manual
- Controller
- Beacon(s) & mounting hardware
- Cable Installation Tape
- PEC w/pigtail
- 1/8” Flathead screwdriver
- Marker kit with Flash brand tray cable, no conduit required
- Optional: Universal adapter plate & hardware

## 2. GENERAL INSTALLATION NOTES

- Photocell referred to as PEC, uppermost flashhead referred to as AOL
- FLC 361X-5 controller input power is 120 VAC, 60Hz.
- FLC 361X-5 IR controller operates from 120-240V AC 50/60 Hz.
- (1) 15 Amp circuit breaker is recommended for a typical system installation.
- Controller should be grounded with #2 Copper into the site grounding system utilizing the preinstalled grounding lug inside the enclosure.
- Incoming power connection, L2 on terminal block can also be Neutral.
- Refer to pages Error! Bookmark not defined. & b for installation checklist and punch-down.
- Flash Technical support available 800-821-5825 M-F, 7am – 7pm CST. Monitoring support available 24/7/365.
- It is the installer’s responsibility to comply with all electrical codes and the guidelines outlined in the FAA Advisory Circulars.

## 3. COMPONENT CONNECTIONS

- Mount controller at eye-level for ease of operating Eagle 3.0 user interface. See step 7.
- Optional: A universal adapter plate is available for mounting controller and FTW 174 / 175 to existing uni-strut. Refer to Figure 2-4 or call Flash for details.
- Mount resistive PEC in upright position with unobstructed view of polar sky in accordance with FAA requirements.
- Utilize #2 Phillips head and 1/8” flathead screwdrivers to connect beacon and marker cables to controller. Refer to page 14 for detailed connections.
- Refer to Figures 2-12 & 2-13 for suggested cable routing.
- Apply power to controller only after marker and beacon cables are connected at both ends.

## 4. FH 370r

- Before installation, verify that the voltage selector switch, located on the power supply PCB of the FH 370r, matches the supply voltage to the system. See Section 1 for more details.
- Flashhead should be hoisted by the mounting holes located in the base. Damage to the flashhead may occur if any other method is utilized.
- There should be no obstructions in the horizontal path of the light output in accordance with FAA requirements.
- Mount on a level surface to ensure light output in accordance with FAA requirements.
- Ground the flashhead to tower steel using the provided ground lug and AWG #8 (minimum) wire.
- Provide 5’ flashhead cable service loop next to each beacon and controller.
- Copper lighting rods should extend a minimum of 36” above top of beacon.
5. **SECURING THE CABLE**

- Secure the cable with 2 wraps of supplied 2” electrical tape.
- Reinforce with 3 wraps of supplied 1” filament tape.
- Protect with 4 wraps of supplied 2” electrical tape.

- Attach marker and flashhead cables with tape provided. Use of wire ties is not recommended.
- Apply tape per 2-3-4 method.
- NEC states vertical cable runs should be secured with intervals not exceeding 5 feet.
- Allow 1” to 3” excess cable around tower leg flanges to avoid abrasion.
- Service loops are recommended as a precaution for future maintenance or diagnostics.
- Splicing the flashhead cable, except at Marker Interface Enclosure, is prohibited and will void the system warranty.
- Use Camera to document taping method and service loops.

Refer to Section 2 for detailed instructions.

6. **MKR 370 WIRING INSTRUCTIONS**

1. Slide the black cord grip on the marker cable before making connections.
2. Strip 2 - 2 ½” off of the outer jacket of the included #18 AWG marker cable.
3. Strip ½” off of each individual conductor’s insulation on the marker cable.
4. Strip ½” off of each individual conductor’s insulation on the LED marker.
5. Use the (3) factory supplied wire nuts to terminate conductors.
6. Use the supplied black electrical tape to secure wiring connections.
7. Tape all wires to ensure abrasion/cuts are not introduced when feeding the wires/cable into the marker base.
8. Feed wires into the cord grip.
9. Push the wire nut bundle inside the base cavity, then thread the cord grip into the marker base.
10. Ensure the cord grip is properly tightened.

Refer to instructions provided with the marker kit for detailed installation information.

7. **EAGLE 3.0 INTERFACE**

- After initial power up, interface will display the factory-set system configuration. Confirm the configuration matches the system installed.
- “Sys OK” followed by “Auto” should display next. This confirms there are no alarms detected and the PEC is set to “Auto” mode.
- Refer to Section 3 to run **Diagnostics**, change the system **Configuration** or perform an automated or manual **Lighting Inspection**.

Refer to Section 2 for detailed instructions.

8. **MONITORING/ALARMING**

- For Flash monitoring customers: Connect FTW 174 175 for FTM 190 to RS485 communication located in controller. This connection is necessary for Quarterly Lighting Inspection (QLI) waiver. Refer to FTW manual for detailed interface connections.
- Dry contact alarms are configured to alarm when the state is “open”. For discrete alarming, a single common connection is provided in controller.
- Dry contact alarms for markers, input power and PEC are located in the controller. Flash Technology’s 19 hour fail-safe feature is associated with the PEC contact and must be utilized to capture a mode related alarm.

Refer to Section 2 for detailed wiring instructions.
Installation Check List

**CONTROLLER**

- The controller is mounted away from radio frequency interference (RFI).
- The controller is mounted upright, water tight and grounded to the site grounding system.
  - # 2 AWG wire (min.) is used to connect the grounding lug, located on the back-plate inside the enclosure, to the lightning ground system (tested for 1 ohms or less).
  - The bend radius for all ground wires is greater than 8” (avoid bending ground wires if possible).
  - Important! It is recommended that all exposed ground connections are coated with a corrosion inhibitor (NO-OX or equivalent).
- There are no holes punched or drilled in the top or sides of the enclosure.
- All unused controller entry holes are capped or sealed with NEMA 4 connectors to maintain the rating of the enclosure.
- Airflow can circulate around the enclosures. Allow 8 to 10” on all sides.
- The top of the enclosure should be approximately eye level to facilitate easy access and troubleshooting.
- The supply voltage and frequency match the voltage specified on the FLC 361X-5 controller’s product label.
  - Note: The FTS 361X-5 is specified for operation at 120V AC 60 Hz only. The FTS 361X-5 IR may operate from 120 – 240 V AC 50/60 Hz.
- Input power is supplied by a dedicated circuit breaker which is sized to meet the load requirements of the lighting system per NEC guidelines.
- If a permanent power source is not available, a 500 Volt Ampere (0.5 KVA) minimum generator, is used to supply power to the lighting system.
- All electrical connections and mounting hardware, inside the controller, have been checked for tightness before powering the system on.
  - All installed wiring is securely connected to the appropriate terminals; without interference from the wire’s insulation.
  - All PCB connectors are plugged in securely; wires properly inserted and screws tight in the controller.
- The Address Switch located on the MOD 1 board is set to position 1. The lowest beacon(s) should be connected to the MOD 1 board. Additional MOD X boards should be programmed as 2 -7.
- The uppermost beacon(s) are connected to the highest numbered MOD X RLC board. The AOL jumper is installed for all uppermost beacons (required only when used as part of a dual system).
- A MKR surge protector board is connected to the output of each MOD X board installed in the system.
  - The beacon(s) are connected to the BCN outputs of the Marker Surge Protector PCB(s) with the jumpers intact for all beacon outputs.
  - The markers are connected to the MKR output of the Marker Surge Protector PCB(s) with the jumpers cut for all marker outputs.
- The photocell is connected to terminals 4 & 5 of connector J4 located on PCB 1.
- The *Manual Mode* (Intensity Select) switch is set to the *Auto* position.

**LED BEACON and Marker CABLE**

- The LED beacon and marker cable has the outer insulation (black jacket) removed except leaving a 1” section of the jacket protruding past the entrance into the fixture.
  - The cord connectors are tight
  - The cable’s insulation has not been nicked.
  - Each cable run has a service loop at the base of the tower; near the controller.
  - The vertical cable runs, for all installed beacons and markers tiers, are secured to the tower structure as described below to prevent damage to the cables. See Section 2 Securing the Cable for additional information regarding installation of the cable.
  - The cable is secured to the structure using the supplied tape; following the method prescribed in Section 2 Securing the Cable
  - A service loop is placed just below the beacon or marker junction box.
  - The cable is not pulled tight against sharp edges.
  - The cable is secured on each side of every tower leg joint, or flange, allowing 1 inch of slack around the joint.
Beacons

☐ The voltage selector switch, located on the power supply of each FH 370r installed in the system, is set to 115V. The voltage selector switch, located on the power supply of each FH 370r IR installed in the system, is set to match the supply voltage to the FLC 361X-5 IR.

☐ The LED beacon is wired correctly.
  ☐ The dome nut on the cable strain relief is tight.
  ☐ The LED beacon is securely closed with both latches in place.

☐ The top of the tower has a lightning rod(s) made of copper extending at least 36” above the top of the beacon.

☐ The LED beacon is level.

☐ The LED beacon is grounded to the tower using the Stainless Steel or Galvanized hardware provided.

☐ The LED beacon is mounted in an FAA approved location (no obstruction providing a 360° view).

MARKERS (L-810 LED sidelights)

☐ Only MKR 370 AC LED 2.7 Watt L-810 Marker Fixtures are installed with the FLC 361X-5 controller. Only MKR 370 AC LED 4.6 Watt L-810 Marker Fixtures are installed with the FLC 361X-5 IR controller.

☐ The marker junction box is securely mounted and installed as described in the instructions provided with the marker kit. The box is watertight and mounted with the connector holes down.

☐ The marker wires are sized sufficient so voltage drop to marker fixtures is 3% or less per FAA specifications. A drip loop is present at the junction box.

PHOTOCELL (PEC)

☐ The photocell is mounted vertically to prevent water entry.

☐ The PEC cable is protected through conduit so it will not be stepped on or damaged.

☐ The PEC is facing north and no artificial lights (security lights, street lights, lighted signs, or direct sunlight) will affect its operation.

ALARMS and ALARM WIRING

☐ No Alarm LEDs are lit on the Controller PCB 1 board or any MOD X board installed in the system.

☐ The controller user interface display panel is reading SYS OK and is displaying the correct configuration of the system installed on the structure. See Section 3 System Configuration and Menu Options for additional information.

☐ Perform a Diagnostic review and a Lighting Inspection via the user interface panel.

☐ Dry contact alarm wiring, if required, is connected to the alarm monitoring system as prescribed by the tower owner. Refer to Figures 2-17 - 2-19 for examples of typical alarm wiring.

☐ RS 485 monitoring conductors are installed if interfacing with an FTW 174/175 or FTM 190 Monitoring Unit. Refer to the product manual supplied with the monitoring unit for detailed instructions.

Call Flash Technology at 1-800-821-5825 if additional TECHNICAL ASSISTANCE is needed.
Front Matter

Abstract
This manual contains information and instructions for installing, operating and maintaining the FTS 361X-5 Red LED Obstruction Lighting System.

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Applicable Specifications
This equipment meets or exceeds requirements for FAA Type L-864.

Disclaimer
While every effort has been made to ensure that the information in this manual is complete, accurate and up-to-date, Flash Technology assumes no liability for damages resulting from any errors or omissions in this manual, or from the use of the information contained herein. Flash Technology reserves the right to revise this manual without obligation to notify any person or organization of the revision.
In no event will Flash Technology be liable for direct, indirect, special, incidental, or consequential damages arising out of the use of or the inability to use this manual.

Warranty
Flash Technology warrants all components of the LED lighting system, under normal operating conditions, for 5 years from the date of shipment from Flash Technology.

Parts Replacement
The use of parts or components, in this equipment, not manufactured or supplied by Flash Technology voids the warranty and invalidates the third party testing laboratory certification which ensures compliance with FAA Advisory Circulars 150/5345-43G, 150/5345-53D, and Engineering Brief No. 67D. The certification is valid as long as the system is maintained in accordance with FAA guidelines (FR doc. 04-13718 filed 6-16-04).
Personnel Hazard Warning

Dangerous Voltages
Dangerous line voltages reside in certain locations in this equipment. Also, this equipment may generate dangerous voltages. Although Flash Technology has incorporated every practical safety precaution, exercise extreme caution at all times when you expose circuits and components, and when you operate, maintain, or service this equipment.

Avoid Touching Live Circuits
Avoid touching any component or any part of the circuitry while the equipment is operating. Do not change components or make adjustments inside the equipment with power on.

Do Not Depend on Interlocks
Never depend on interlocks alone to remove unsafe voltages. Always check circuits with a voltmeter after turning the circuit breakers off. Under no circumstances remove or alter the wiring or interlock switches.
Table of Contents

Front Matter ........................................................................................................................................i
Personnel Hazard Warning ................................................................................................................... ii
Table of Contents ................................................................................................................................ iii
List of Figures ........................................................................................................................................ iv
List of Tables ......................................................................................................................................... v

Section 1 – Introduction and Operation ............................................................................................. 1
  Introduction ......................................................................................................................................... 1
  Specifications ...................................................................................................................................... 2
  Controller .......................................................................................................................................... 3
  Controller (PCB1) ............................................................................................................................ 4
  RLC Output PCB (MOD X) ............................................................................................................... 7
  RLC MKR Surge Protector .............................................................................................................. 10
  FH 370r .......................................................................................................................................... 11
  MKR 370 ......................................................................................................................................... 13

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Section 2 – Mounting and Installation ............................................................................................... 15
  Unpacking ......................................................................................................................................... 15
  Tools for Installation ...................................................................................................................... 15
  Controller Installation .................................................................................................................... 15
  RLC MKR Surge Protector .............................................................................................................. 17
  Marker Mounting ........................................................................................................................... 18
  Beacon Installation ......................................................................................................................... 19
  A-0 System Wiring Diagram Notes .............................................................................................. 29
  A-1 System Wiring Diagram Notes .............................................................................................. 31
  A-2 System Wiring Diagram Notes .............................................................................................. 33
  A-3 System Wiring Diagram Notes .............................................................................................. 35

Section 3 – System Configuration and Menu Options ........................................................................ 46
  Menu Overview ............................................................................................................................... 46
  Configuring the System .................................................................................................................. 46
  Diagnostic Menu ............................................................................................................................ 48
  Lighting Inspection Menu ............................................................................................................... 50

Section 4 – Maintenance and Troubleshooting ................................................................................ 51
  Safety ............................................................................................................................................... 51
  Preventive Maintenance ................................................................................................................ 51
  Storage ............................................................................................................................................ 51
  RFI Problems .................................................................................................................................. 51
  Troubleshooting .............................................................................................................................. 51
  Photocell Testing ............................................................................................................................ 53
  Component Removal and Replacement ......................................................................................... 53
  Controller ....................................................................................................................................... 53
  Beacon ............................................................................................................................................ 53

Section 5 – Recommended Spare & Replaceable Parts ..................................................................... 55
  Customer Service .......................................................................................................................... 55
  Replaceable Parts .......................................................................................................................... 55
  Equipment Returns ....................................................................................................................... 55

Return Material Authorization (RMA) Policy ...................................................................................... 62
List of Figures

Figure 1-1 – FLC 361X-5 (AO – A2) ........................................................................................................... 1
Figure 1-2 – Controller PCB (PCB1) ........................................................................................................ 4
Figure 1-3 – Controller Display and User Interface .................................................................................. 5
Figure 1-4 – RLC Output PCB (MOD X) .................................................................................................. 7
Figure 1-5 – Marker Surge Protector (PCB 3) ........................................................................................... 10
Figure 1-6 – FH 370r AC .......................................................................................................................... 11
Figure 1-7 – FH 370r AC Base (Internal) ................................................................................................. 12
Figure 1-8 – MKR 370 .............................................................................................................................. 13
Figure 2-1 – J1 Connector ........................................................................................................................ 17
Figure 2-2 – Beacon Leveling .................................................................................................................. 19
Figure 2-3 – A-0 – A-2 Controller Mounting and Outline ........................................................................ 22
Figure 2-4 – A-3 – A-6 Controller Mounting and Outline ........................................................................ 23
Figure 2-5 – Adapter Mounting Panel Outline (optional item) ................................................................. 24
Figure 2-6 – Photocell Mounting and Outline .......................................................................................... 25
Figure 2-7 – FH 370r AC Mounting Outline ........................................................................................... 26
Figure 2-8 – MKR 370 Mounting and Outline ......................................................................................... 27
Figure 2-9 – A-0 System Wiring Diagram ................................................................................................. 28
Figure 2-10 – A-1 System Wiring Diagram ............................................................................................... 30
Figure 2-11 – A-2 System Wiring Diagram ............................................................................................... 32
Figure 2-12 – A-3 System Wiring Diagram ............................................................................................... 34
Figure 2-13 – A0 – A2 Suggested Controller Conductor Routing ............................................................. 36
Figure 2-14 – A3 – A6 Suggested Controller Conductor Routing ............................................................. 36
Figure 2-15 – A0 – A2 Controller Internal Wiring .................................................................................... 37
Figure 2-16 – A3 – A6 Controller Internal Wiring .................................................................................... 38
Figure 2-17 – FH 370R AC Internal Wiring .............................................................................................. 39
Figure 2-18 – FH 370R IR AC Internal Wiring ......................................................................................... 40
Figure 2-19 – Dry Contact Wiring Interface (Individual Alarm Points) .................................................... 41
Figure 2-20 – Dry Contact Wiring Interface (Limited Alarm Points A0-A2) ............................................. 42
Figure 2-21 – Dry Contact Wiring Interface (Limited Alarm Points A3-A6) ............................................. 43
Figure 2-22 – FTW 170 Wireless GPS System Wiring Diagram ............................................................... 44
Figure 2-23 – FTC 121 System Interface ................................................................................................ 45
Figure 5-1 – A0 – A2 FLC Controller Component Locations ................................................................. 56
Figure 5-2 – A3 – A6 FLC Controller Component Locations ................................................................. 57
Figure 5-3 – FH 370r AC Component Locations .................................................................................... 59
Figure 5-4 – FH 370r IR AC Component Locations ................................................................................. 60
List of Tables

Table 1-1 – Physical Specifications........................................................................................................2
Table 1-2 – FTS 361X-5 Red Lighting Systems.........................................................................................3
Table 1-3 – Controller Display Buttons..................................................................................................5
Table 1-4 – Status LEDs ..........................................................................................................................6
Table 1-5 – J-Connector Interface ...........................................................................................................6
Table 1-6 – RLC Output PCB Connections .............................................................................................9
Table 1-7 – RLC Output PCB LED’s ........................................................................................................9
Table 2-1 – Beacon Connections ..........................................................................................................17
Table 2-2 – Marker Connections ...........................................................................................................18
Table 3-1 – Top-Level Menu Options ....................................................................................................46
Table 3-2 – Configuration Menu ............................................................................................................47
Table 3-3 – Alarm Definitions ...............................................................................................................48
Table 3-4 – Diagnostic Status Menu ......................................................................................................48
Table 3-5 – Beacon Diagnostic Menu ....................................................................................................49
Table 3-6 – Marker Diagnostic Menu ....................................................................................................49
Table 3-7 – Controller Diagnostic Menu ................................................................................................49
Table 3-8 – Lighting Inspection .............................................................................................................50
Table 4-1 – Troubleshooting ...............................................................................................................52
Table 5-1 – Controller Replaceable Parts...............................................................................................58
Table 5-2 – FH 370r AC Replaceable Parts ............................................................................................59
Table 5-3 – FH 370r IR AC Replaceable Parts .........................................................................................60
Table 5-4 – Optional Parts .....................................................................................................................61
Section 1 – Introduction and Operation

Introduction

The FTS 361X-5 and FTS 361X-5 IR (Infrared) are Red LED Obstruction Lighting Systems. FTS 361X-5 systems consist of an FLC 361X-5 controller and one or more FH 370r AC flashing LED beacons (FAA type L-864) and / or MKR 370 AC flashing or steady burning markers (FAA type L-810). FTS 361X-5 IR systems have the same configuration with the addition of IR LEDs in the beacon(s) and markers. FLC 361X-5 controllers are available in two sizes: one designed to accommodate A0 – A2 systems (pictured below) and one designed to accommodate A3 – A6 systems. See Table 1-2 for a complete list of models.

Note: Support for IR requires FLC 361X-5 IR, FH 370r AC IR and / or MKR 370 AC IR. This option must be specified when placing an order.

This manual provides guidance and recommendations for the installation, operation, and troubleshooting of the lighting system. Please read this document in its entirety before installation.

Figure 1-1 – FLC 361X-5 (AO – A2)
# Specifications

## Table 1-1 – Physical Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FTC 361X-5 Controller (A0-A2)</strong></td>
<td></td>
</tr>
<tr>
<td>Physical Dimensions (H x W x Depth, Wt)</td>
<td>15.32 x 12.76 x 6.60 in, 12 lb / 389.1 x 324.1 x 167.6 mm, 5.4 kg</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>-40 to +85 degrees °C</td>
</tr>
<tr>
<td>AC Line Voltage</td>
<td>120/240V AC ±10% 60 Hz ±5% single phase / 230V AC ±10% 50 Hz ±5% single phase</td>
</tr>
<tr>
<td>Power Consumption:</td>
<td>12 Watts</td>
</tr>
<tr>
<td>Alarm Relay Contact Rating</td>
<td>5 Amp @ 250V AC, Isolated contacts</td>
</tr>
<tr>
<td>Flash Rate</td>
<td>User programmable 20/30 flashes per min.</td>
</tr>
<tr>
<td><strong>FTC 361X-5 Controller (A3-A6)</strong></td>
<td></td>
</tr>
<tr>
<td>Physical Dimensions (H x W x Depth, Wt)</td>
<td>19.31 x 17.32 x 9.58 in, 22 lb / 490.5 x 439.9 x 243.3 mm, 10 kg</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>-40 to +85 degrees °C</td>
</tr>
<tr>
<td>AC Line Voltage</td>
<td>120/240V AC ±10% 60 Hz ±5% single phase / 230V AC ±10% 50 Hz ±5% single phase</td>
</tr>
<tr>
<td>Power Consumption:</td>
<td>24 Watts</td>
</tr>
<tr>
<td>Alarm Relay Contact Rating</td>
<td>5 Amp @ 250V AC, Isolated contacts</td>
</tr>
<tr>
<td>Flash Rate</td>
<td>User programmable 20/30 flashes per min.</td>
</tr>
<tr>
<td><strong>L-864 FH 370r AC / FH 370r IR AC LED Beacon</strong></td>
<td></td>
</tr>
<tr>
<td>Physical Dimensions (H x Diameter, Wt)</td>
<td>7.5 x 15.75 in, 26.3 lb / 190.5 x 400, 11.9 kg.</td>
</tr>
<tr>
<td>Flash Intensity (nominal)</td>
<td>Night (Red) 2,000 ± 25% ECD</td>
</tr>
<tr>
<td>Flash Rate</td>
<td>20 fpm</td>
</tr>
<tr>
<td>Beam Spread</td>
<td>Horizontal: 360º / Vertical: 3º Min.</td>
</tr>
<tr>
<td><strong>FH 370r AC LED Beacon</strong></td>
<td>14 Watts</td>
</tr>
<tr>
<td><strong>FH 370r IR AC LED Beacon</strong></td>
<td>23 Watts</td>
</tr>
<tr>
<td><strong>L-810 MKR 370 AC / MKR 370 AC IR</strong></td>
<td></td>
</tr>
<tr>
<td>Physical Dimensions (H x Diameter, Wt):</td>
<td>8 x 2 in, 1.0 lb / 203.2 x 50.8 mm, 0.45 kg</td>
</tr>
<tr>
<td>Intensity (nominal):</td>
<td>Night (Red) 32.5 ± 25% ECD</td>
</tr>
<tr>
<td>Beam Spread:</td>
<td>Horizontal: 360º / Vertical: 10º</td>
</tr>
<tr>
<td><strong>MKR 370 AC</strong></td>
<td>2.7 Watts (per fixture)</td>
</tr>
<tr>
<td><strong>MKR 370 AC IR</strong></td>
<td>4.6 Watts (per fixture)</td>
</tr>
<tr>
<td><strong>PEC 510 Photocell (H x W x Depth)</strong></td>
<td>3.06 x 2.58 x 1.02 in / 77.8 x 65.5 x 25.9 mm</td>
</tr>
<tr>
<td><strong>Environmental</strong></td>
<td>Complies with FAA specifications in AC 150/5345-43F.</td>
</tr>
</tbody>
</table>
### Table 1-2 – FTS 361X-5 Red Lighting Systems

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Controller Model Number</th>
<th>Beacon Model Number</th>
<th>Marker Model Number</th>
<th>Number of Marker Tiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-0</td>
<td>FTS 3610</td>
<td>N/A</td>
<td>MKR 370 AC / IR</td>
<td>1 (Double)</td>
</tr>
<tr>
<td>A-1</td>
<td>FTS 3611</td>
<td>FH 370r AC / IR</td>
<td>MKR 370 AC / IR</td>
<td>1</td>
</tr>
<tr>
<td>A-2 Double</td>
<td>FTS 3612</td>
<td>FH 370r AC / IR</td>
<td>MKR 370 AC / IR</td>
<td>2</td>
</tr>
<tr>
<td>A-3</td>
<td>FTS 3615</td>
<td>FH 370r AC / IR</td>
<td>MKR 370 AC / IR</td>
<td>3</td>
</tr>
<tr>
<td>A-4 Double</td>
<td>FTS 3616</td>
<td>FH 370r AC / IR</td>
<td>MKR 370 AC / IR</td>
<td>4</td>
</tr>
<tr>
<td>A-5</td>
<td>FTS 3617</td>
<td>FH 370r AC / IR</td>
<td>MKR 370 AC / IR</td>
<td>5</td>
</tr>
<tr>
<td>A-6 Double</td>
<td>FTS 3618</td>
<td>FH 370r AC / IR</td>
<td>MKR 370 AC / IR</td>
<td>6</td>
</tr>
<tr>
<td>A-6 Top</td>
<td>FTS 3619</td>
<td>FH 370r AC / IR</td>
<td>MKR 370 AC / IR</td>
<td>6</td>
</tr>
</tbody>
</table>

1. Underlined digit(s) indicates the total number of L-864 beacons that may be connected to the controller.
2. RLC Output PCB (Mod X) PN 2136307 is required for support of FH 370r IR AC beacons and MKR 370 IR AC markers. RLC Output PCB PN 2136306 is required for FH 370r AC and MKR 370 AC. See “RLC Output PCB (Mod X)” and Figure 1-4 (this section) for additional information.
3. Infrared must be specified at the time of order.

## Controller

### Operation Overview

The FLC 361X controller provides mode control, synchronization of L-864 beacons, L-810 marker control and alarm interfaces. Controller wiring diagrams are shown in Figures 2-15 (A0-A2) and 2-16 (A3-A6). Controller component layouts are shown in Figures 5-1 (A0-A2) and 5-2 (A3-A6).

FLC 361X-5 controllers are designed for operation at 120 VAC, 60 Hz. FLC 361X-5 IR controllers are designed for operation at 120-240V AC, 50/60 Hz. The system is not phase sensitive relative to input power.

Input AC line is connected to terminal strip TB1. Mounted on TB1 is a Metal Oxide Varistor (MOV1) which reduces line surges and transients. Also mounted on TB1 are Input power fuses F1 and F2. Disconnect power from the controller before servicing the fuses or MOV. Fuse holders in the A0 – A2 controller are hinged on the upper side. Lift and open the side cover to access the fuse. Fuse holders in the A3 – A6 controller are hinged on the lower side. Pull down on the fuse holder to expose the fuse.

The Power Supply (PCB2) converts AC input power to 12VDC for the controller, PCB (PCB1) and RLC Output PCB’s (MOD X).

The controller PCB (PCB1) supervises system operation. A user interface with alphanumeric display and pushbuttons provides system configuration and alarm notification.
Controller (PCB1)

PCB1 controls and monitors the operation of the FLC 361X controller. Each section of PCB1 outlined in Figure 1-2 is discussed in the following subheadings.

Figure 1-2 – Controller PCB (PCB1)
Controller PCB1 Information Display and User Interface

An eight character display located on PCB1 provides system status and alarm information. The default display alternates between system status, operating mode and the current system configuration. An example of the system display with no alarms present is: “SYS OK”, “AUTO” and “CURRENT CONFIG - TYPE-RED-BEACONS 1 MKR TIERS 1 - MKR/TIERS 3”.

When present, alarms will be displayed instead of “SYS OK”. See Table 3-3 for a list of possible alarms and their definitions.

Four buttons, located below the information display, provide the user interface for programming and diagnostic review. Table 1-3 provides a description of each button’s function.

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANCEL / BACK</td>
<td>Returns BACK to a previous screen or CANCELS a previous command.</td>
</tr>
<tr>
<td>UP</td>
<td>Navigates UP through the active menu options.</td>
</tr>
<tr>
<td>DOWN</td>
<td>Navigates DOWN through the active menu options.</td>
</tr>
<tr>
<td>OK / NEXT</td>
<td>OK Confirms your selection or Advances to the NEXT option.</td>
</tr>
</tbody>
</table>

Manual Mode Override

When the Manual Mode switch is moved to either Day or Night, the display reads “MANUAL” and the corresponding Mode LED blinks. Manual mode on the system controller expires 30 minutes after initiating the mode override. Each change to the manual mode switch restarts the 30 minute timer. The Manual Mode switch must be moved after the controller is powered on to activate mode override. The switch has no effect if it is set to Day or Night before controller is powered on.
Status LEDs
Nine Status and Alarm LEDs are provided for immediate visual reference of the system’s current status. Table 1-4 describes the function of each LED.

Table 1-4 – Status LEDs

<table>
<thead>
<tr>
<th>LED</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR (I1)</td>
<td>Green when power is applied to the controller</td>
</tr>
<tr>
<td>MODRX (I2)</td>
<td>Green blinking when controller is receiving data from the RLC Output PCB(s)</td>
</tr>
<tr>
<td>MODTX (I3)</td>
<td>Green blinking when controller is sending data to the RLC Output PCB(s)</td>
</tr>
<tr>
<td>FTWRX (I4)</td>
<td>Green blinking when controller is receiving data from a connected FTW wireless unit</td>
</tr>
<tr>
<td>FTWTX (I5)</td>
<td>Green blinking when controller is sending data to a connected FTW wireless unit</td>
</tr>
<tr>
<td>NIGHT RED (I6)</td>
<td>Green continuous when controller is in RED NIGHT mode; blinking when controller is in manual RED NIGHT.</td>
</tr>
<tr>
<td>NIGHT WHT (I7)</td>
<td>(Night White) Not used in this application.</td>
</tr>
<tr>
<td>DAY (I8)</td>
<td>Green continuous when controller is day mode; blinking when controller is in manual day mode.</td>
</tr>
<tr>
<td>ALARM (I9)</td>
<td>Red when controller has detected a fault.</td>
</tr>
</tbody>
</table>

Table 1-5 – J-Connector Interface
(See Figure 1-1)

<table>
<thead>
<tr>
<th>Connector</th>
<th>Function</th>
</tr>
</thead>
</table>
| J1        | Dry Contact Alarm Outputs  
1- Photocell – closed when the photocell has changed modes (day/night) within the last 19 hours. Open indicates a photocell alarm.  
2- Power Fail – closed when power is applied. Open indicates a power fail alarm.  
3- Alarm Common |
| J2        | RS 485 for FTW 174/175 and FTM 190 monitoring unit connectivity only.     |
| J3        | FTC 121 High Intensity interface / Mode relay connection (See Figure 2-23). |
| J4        | Resistive photocell input (See Figures 2-9 – 2-12) & FTW 170 wireless sync. (See Figure 2-22). |
| J5        | 12VDC power input                                                        |
| J6        | RS-485 Communication and 12VDC power output to RLC interface PCB’s       |
| J7        | Not used in this application.                                            |
**RLC Output PCB (MOD X)**

The Red Light Controller Output PCB, referred to as MOD X (Module + board number), drives two FH 370r AC L-864 beacons and one tier of MKR 370 AC L-810 markers. Each output is individually fused. The output board also provides dry contact alarm outputs for each connected beacon and marker tier. Each section of the MODX PCB, outlined in Figure 1-4, is discussed in the following sub-headings and Tables.

**Note:** Support for FH 370r IR AC & MKR 370 IR AC requires PN 2136307 with firmware version 3.11. Support for FH 370r AC, or FH 3610 and MKR 370 AC requires PN 2136306 with firmware version 3.10. Support for legacy MKR 3601 or MKR 3602 requires PN 2136306 with firmware version 3.09 (361X-4 system).

![RLC Output PCB (MOD X)](image)

Figure 1-4 – RLC Output PCB (MOD X)
Address Switch

Each MOD X PCB must have a unique address (1-7) which is factory preset for new systems. Typically, the MOD X board connected to Beacons 1 & 2 will be programmed for Address 1. The MOD X board connected to Beacons 3 & 4, if installed, will be programmed for address 2 and will continue this pattern for all MOD X boards installed in the system. If it becomes necessary to replace any MOD X board, use a 1/8” flat-head screwdriver to adjust the rotary switch to match the configuration of the original board.

System Type Selection (JP1)
(Non-IR Systems with Firmware V. 3.10)

JP1, located above the Address Switch, allows the MOD X board to control and monitor the current FH 370r or the legacy FH 3610. The default setting for JP1 is closed (installed on both pins) allowing the MOD X board to control and monitor up to two FH 370r AC beacons. The jumper must be open (installed on one pin) if the MOD X board is used to control and monitor the legacy FH 3610.

Note: JP1 sets the monitoring parameters for both beacon outputs on the MOD X board. Connect only one beacon type (FH 370r AC or FH 3610) to each MOD X PCB.

Important! JP1 must be closed (installed on both pins) for FTS 361X-5 IR systems with Firmware 3.11.

AOL Jumpers

When interfaced with an FTC 121 controller, as part of a dual lighting system, the FTS 361X system must be configured so that malfunction of any uppermost L-864 beacon signals the entire system to operate in white night mode.

AOL jumpers, located on the MOD X board, allow any beacon to be configured to meet this requirement. The jumpers labeled AOL 1 & 2 (JP4 & JP5) correspond to output terminals J1 1 & 2 listed in Table 1-7. To configure the AOL jumper(s), locate the MOD X board outputs connected to all uppermost L-864 beacons and install the jumper over both of the corresponding pins.

Flash Rate Selection (JP6)

JP6 (AOL 3), located next to AOL jumpers 1 & 2, selects the flash rate of the attached beacon(s). With the jumper removed (open), the connected beacon(s) will flash at a rate of 30 flashes per minute. This is the default setting.

If the system will be synchronized with legacy Flash Technology equipment, requiring the system to flash at a rate of 20 flashes per minute, the jumper should be installed over both pins (closed).

Note: Only RLC Output PCB’s (PN 2136306) with firmware version 3.10 (standard) or 3.11 (infrared) should be installed in the FTS 361X-5 system. JP6 (AOL 3) must be set to the same position (open or closed) on each RLC Output PCB installed in the system.
Table 1-6 – RLC Output PCB Connections

<table>
<thead>
<tr>
<th>Connector</th>
<th>Function</th>
</tr>
</thead>
</table>
| J1 Beacon & Marker Outputs | 1- Beacon 1 (3,5,7,9,11,13)  
2- Beacon 2 (4,6,8,10,12,14)  
3- Marker Tier 1(2,3,4,5,6, Beacon 15) |
| J2 Dry Contact Alarm Outputs | 1- Beacon 1 (3,5,7,9,11,13)  
2- Beacon 2 (4,6,8,10,12,14)  
3- Beacon Alarm Common  
4- Marker Tier 1(2,3,4,5,6, Beacon 15)  
5- Marker Alarm Common |
| J3 | RS-485 Communication and 12VDC power input from controller PCB |
| J4 | AC Input |

Table 1-7 – RLC Output PCB LED’s

<table>
<thead>
<tr>
<th>LED</th>
<th>MOD X Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT 1</td>
<td>Illuminated if the beacon connected to Output 1 is in alarm condition</td>
</tr>
<tr>
<td>OUT 2</td>
<td>Illuminated if the beacon connected to Output 2 is in alarm condition</td>
</tr>
<tr>
<td>OUT 3</td>
<td>Illuminated if the marker tier (or beacon 15) connected to Output 3 is in alarm condition</td>
</tr>
<tr>
<td>STATUS</td>
<td>flashes once every 3 seconds if communicating with controller PCB1</td>
</tr>
</tbody>
</table>
**RLC MKR Surge Protector**

The RLC Marker Surge Protector PCB is plugged directly into J1 of the MOD X RLC Output PCB and is intended to provide additional protection for the marker output only. Connections to the beacon(s) and markers are made at connector J1 of the RLC Marker Surge Protector PCB. The protection circuit is enabled by cutting the jumper(s) shown in Figure 1-5. Only jumpers associated with marker outputs, typically JP3 in this application, should be cut.

![Marker Surge Protector PCB](image)

**Figure 1-5 – Marker Surge Protector (PCB 3)**

**Important:** The Marker Surge Protector PCB is intended to provide additional protection for marker output(s) on the MOD X RLC Output PCB (Part No. 2136306). Each of the three (3) outputs can be configured independently to match the configuration of the lighting system. The Marker Surge Protector PCB is **not** intended to provide additional protection for beacon output(s) on the MOD X RLC Output PCB. Improper operation of the beacon and / or damage to the marker surge protector PCB may occur if the protection circuit is enabled for beacon outputs.
**FH 370r**

The FH 370r AC shown in Figure 1-6, is divided into two sections: light engine, and base assembly. The light engine is comprised of 36 highly efficient red LEDs which are focused by Fresnel optics to produce the required output per FAA specifications for type L-864 beacons. In the event service is required, the light engine is field replaceable as a single assembly. The FH 370r AC component layout is shown in Figure 5-3 and the wiring diagram is shown in Figure 2-17.

The FH 370r IR AC (Infrared) is visually similar to Figure 1-6. It incorporates all features of the FH 370r AC and adds 12 infrared LEDs. The addition of IR ensures visibility of the obstruction to pilots aided by NVG (night vision goggles). The combination of standard Red (620nm) LEDs and IR (850nm) LEDs ensures maximum visibility to pilots in all circumstances. The FH 370r IR AC component layout is shown in Figure 5-4 and the wiring diagram is shown in Figure 2-18.

Figure 1-7 provides an overhead view of the FH 370r AC base assembly. Located in the base is a terminal block for input power connections and a power supply that converts the input AC voltage to the appropriate DC output. Mounted on the terminal block are two surge suppression units. A window in the top right corner of each surge suppression unit indicates its status. During normal operation, the window will appear dark. If the surge suppressor fails, the window will turn red; indicating that the surge suppression units should be replaced.

**Note:** FH 370r AC shown. FH 370r IR AC similar.

*Figure 1-6 – FH 370r AC*
A voltage selector switch, located on the FH 370r AC’s power supply, is marked to indicate the power supply’s current input voltage configuration (115V or 230V). **FTS 361X-5** controllers are specified for operation at 120V AC 60 Hz only. Verify that the voltage selector switch in the **FH 370r AC** is set to the 115V position before powering the system on. A flat blade screwdriver may be used to move the voltage selector switch to the 115V position if adjustment is necessary.

The **FTS 361X-5 IR** controller’s operational voltage is 120, 230 or 240 VAC 50/60 Hz without any modifications to the input power module. Verify that the voltage selector switch in the **FH 370r IR AC** is set to match the controller’s input voltage before powering the system on.

**Important!** FTS 361X-5 controllers are specified for operation at 120V AC 60 Hz only. The power supply, located in the base assembly of the FH 370r AC, must be set to 115V before applying power to the system.

FTS 361X-5 IR controllers may operate from 120, 230 or 240V AC 50/60 Hz. Verify that the power supply, located in the base assembly of the FH 370r IR AC is set to match the supply voltage to the FTS 361X-5 IR before powering the system on. The voltage selector switch should be set to 230V for operation at 240V AC.

**Note:** FH 370r AC shown. FH 370r IR AC similar.

---

**Figure 1-7 – FH 370r AC Base (Internal)**
**MKR 370**

The MKR 370 AC, shown in Figure 1-8, is an L-810 LED marker. The innovative design combines three highly efficient LED’s and Fresnel optics into a compact cast aluminum base which is easy to install; requiring minimal hardware.

The MKR 370 AC IR (Infrared), which is visually identical to the MKR 370 AC, adds three IR LEDS. The addition of IR ensures visibility of the obstruction to pilots aided by NVG. The combination of standard Red (620nm) LEDs and IR (850nm) LEDs ensures maximum visibility to pilots in all circumstances.

A mounting diagram for the MKR 370 is provided in Figure 2-8. Complete installation diagrams and instructions are provided with the marker kit.

**Note:** Refer to “MKR 370 Wiring Instructions” (PN 7119001) for specific information regarding cable connection to the MKR 370.

![MKR 370](image-url)
Section 2 – Mounting and Installation

Unpacking
Inspect shipping cartons for signs of damage before opening them. Check package contents against the packing list and inspect each item for visible damage. Report damage claims promptly to the freight handler.

Tools for Installation
Flash Technology suggests the following tools for installation and maintenance:
• 1/8" non-flared flat blade screw driver
• 9 or 12 inch, flat blade #2 screwdriver
• #2 Phillips® head screwdriver
• Set of combination wrenches
• Long-nose pliers
• Assorted nut driver handles: 1/4”, 5/16”, 3/8” recommended
• Digital volt-ohm meter
• Wire strippers
• Level

Controller Installation
See System Wiring Diagram Figures 2-9 – 2-12 for additional installation requirements.

Personnel Hazard WARNING
Read the warning on Page ii now. Disconnect primary power before opening enclosures.

Verifying the Installation
Upon completion of the system installation, verify that the main menu display shows the correct configuration. Enter the Diagnostic Menu and confirm that no alarms or errors exist and the configuration matches the system requirements.

Enter the Lighting Inspection Menu after installing or servicing the equipment and verify that the system is operating correctly.

Mounting
Latches secure the controller’s cover. Release the latches and open the cover for internal access. Outline and mounting dimensions for the controller are shown in Figures 2-3 (A-0 – A-2) and 2-4 (A-3 – A-6).

Use the following guidelines for mounting the controller:
• Locate the FTC 361X-5 Controller in an area with restricted access.
• Ensure that adequate space exists around the equipment for access during installation, maintenance and servicing.
• Allow space for air flow around the controller.

Note: Flash Technology does not furnish mounting hardware unless it is ordered as part of an installation kit.

Mounting Adapter Panel (Optional)
The optional Mounting Adapter Panel, shown in Figure 2-5, simplifies installation of the FTS 361X-5 system by removing the need to modify the existing outdoor H-Frame when upgrading from previously installed Flash Technology products. The H-Frame may require adjustment on non-Flash Technology lighting products. The adapter panel may also simplify new installations. Please contact the Flash Technology parts department at 1-800-821-5825 if this option is desired.
Wiring

Typical installation diagrams for system types A-O – A-3 are provided in Figures 2-9 – 2-12 respectively. The system installation diagrams provided in this manual may not contain all of the required wiring information for installation at your site. Installation and wiring instructions concerning MKR 370 AC L-810 marker fixtures are supplied with the marker kit.

**Important!** If installation drawings prepared specifically for your site disagree with information provided in this manual, the site installation drawings should take precedence. Consult any site-specific installation wiring diagrams supplied with your equipment.

Flash Technology wiring diagrams define only minimum requirements recommended for satisfactory equipment operation. It is the responsibility of the installer to comply with all applicable electrical codes.

All communication wiring should have an insulation rating of 300 volts minimum. All power wiring should have an insulation rating of 600 volts. Input power wiring must be sized to satisfy the load demand of all connected power converters, L-864 beacons and L-810 markers. Read the notes on the installation wiring diagrams supplied both in this manual and with the equipment.

**AC Line**

**Important!** FTS 361X-5 controllers are specified for operation at 120V AC 60 Hz only. The power supply, located in the base assembly of the FH 370r AC, must be set to 115V before applying power to the system.

FTS 361X-5 IR controllers may operate from 120, 230 or 240V AC 50/60 Hz. Verify that the power supply, located in the base assembly of the FH 370r IR AC is set to match the supply voltage to the FTS 361X-5 IR before powering the system on. The voltage selector switch should be set to 230V for operation at 240V AC.

AC Line connections are made to TB1 in the lower right of the cabinet. Using a 1/8” non-flared flat blade screw driver, connect L1, L2 and Ground. AC input power conductor size depends on the service voltage, the distance from the source, number of L-864 LED beacons and L-810 LED markers served. Assume 15.6 VA for FH 370r AC and 25.6 VA for FH 370r IR AC. Assume 5 VA for each MKR 370 AC and 8.5 VA for each MKR 370 AC IR.

**Important!** For proper operation and optimal protection from Lightning and EMI, ensure that Earth Ground is wired to the Ground (Green) Terminal.

**Photocell Wiring**

The photocell input is located on connector J4 of PCB1 at terminals 4 & 5. The photocell is supplied with pigtails for connection to the controller. The standard photocell (Part # 1855001) is supplied with 20’ of cable. Photocells with cable lengths up to 75’ are available. Also, the cable may be spliced to provide additional length. The recommended minimum wire gauge is 16 AWG if additional length is necessary.

**Photocell Mounting**

Mounting and outline dimensions for the photocell are shown in Figure 2-5. The photocell uses a male 1/2” NPT for mounting. Use the following guidelines to mount the photocell:

- Locate the photocell where it has an unobstructed view of the polar sky (north).
- It must not view direct or reflected artificial light.
- The photocell may be supported directly by electrical conduit.
- Ensure that the photocell cable is protected from possible damage and the installation is watertight.
RLC MKR Surge Protector

Connections to the beacon(s) and markers are made at connector J1 of the RLC Marker Surge Protector PCB. The protection circuit is enabled by cutting the jumper(s) shown in Figure 1-5. Only jumpers associated with marker outputs, typically JP3 in this application, should be cut.

Beacon Connections

As noted previously, beacon output connections are made at J1 located on the RLC Marker Surge Protector PCB. The connector should be removed from the PCB to ease wire installation. See Figure 2-1 for more information. Multiple connection points for L2F (Neutral) are provided on the leftmost positions of terminal strip TB1. Connection diagrams are provided in Figures 2-9 – 2-11. Table 2-1 provides a list of beacon connections by controller model.

Table 2-1 – Beacon Connections

<table>
<thead>
<tr>
<th>System Type</th>
<th>Beacon</th>
<th>L1</th>
<th>L2</th>
<th>Ground</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1 – A-6</td>
<td>1</td>
<td>MOD 1 - J1 - Terminal 1</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-1 Double – A-6</td>
<td>2</td>
<td>MOD 1 - J1 - Terminal 2</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-2 – A-6</td>
<td>3</td>
<td>MOD 2 - J1 - Terminal 1</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-2 Double – A-6</td>
<td>4</td>
<td>MOD 2 - J1 - Terminal 2</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-3 – A-6</td>
<td>5</td>
<td>MOD 3 - J1 - Terminal 1</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-3 Double – A-6</td>
<td>6</td>
<td>MOD 3 - J1 - Terminal 2</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-4 – A-6</td>
<td>7</td>
<td>MOD 4 - J1 - Terminal 1</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-4 Double – A-6</td>
<td>8</td>
<td>MOD 4 - J1 - Terminal 2</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-5 – A-6</td>
<td>9</td>
<td>MOD 5 - J1 - Terminal 1</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-5 Double – A-6</td>
<td>10</td>
<td>MOD 5 - J1 - Terminal 2</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-6</td>
<td>11</td>
<td>MOD 6 - J1 - Terminal 1</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-6 Double</td>
<td>12</td>
<td>MOD 6 - J1 - Terminal 2</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-6 (3 Top)</td>
<td>13</td>
<td>MOD 7 - J1 - Terminal 1</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-6 (4 Top)</td>
<td>14</td>
<td>MOD 7 - J1 - Terminal 2</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A-6 (5 Top)</td>
<td>15</td>
<td>MOD 7 - J1 - Terminal 3</td>
<td>TB1- L2F Fused</td>
<td>Ground bus bar</td>
</tr>
</tbody>
</table>

Note: Jumpers JP1 – JP3 located on the Marker Surge Protector PCB should not be cut for any output connected to a beacon. See Section 1 “RLC MKR Surge Protector” for additional information.
Marker Connections
Marker output connections are made at J1 located on the RLC Marker Surge Protector PCB. The connector should be removed from the PCB to ease wire installation. See Figure 2-1 for more information. Multiple connection points for L2F (Neutral) are provided on the leftmost positions of terminal strip TB1. Connection diagrams are provided in Figures 2-9 – 2-12. Table 2-2 provides a list of marker connections by controller model. Only Flash Technology Supplied LED MKR 370 AC L-810 markers may be installed with this controller.

Marker Mounting
The marker fixtures should be attached to the structure utilizing the hardware provided with the marker kit. Please refer to the drawing supplied with the marker kit for installation instructions.

<table>
<thead>
<tr>
<th>System Type</th>
<th>Marker Tier</th>
<th>L1</th>
<th>L2</th>
<th>Ground</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0 – A6</td>
<td>1</td>
<td>MOD 1 - J1 - Terminal 3</td>
<td>TB1 - L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A2 – A6</td>
<td>2</td>
<td>MOD 2 - J1 - Terminal 3</td>
<td>TB1 - L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A3 – A6</td>
<td>3</td>
<td>MOD 3 - J1 - Terminal 3</td>
<td>TB1 - L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A4 – A6</td>
<td>4</td>
<td>MOD 4 - J1 - Terminal 3</td>
<td>TB1 - L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A5 – A6</td>
<td>5</td>
<td>MOD 5 - J1 - Terminal 3</td>
<td>TB1 - L2F Fused</td>
<td>Ground bus bar</td>
</tr>
<tr>
<td>A6</td>
<td>6</td>
<td>MOD 6 - J1 - Terminal 3</td>
<td>TB1 - L2F Fused</td>
<td>Ground bus bar</td>
</tr>
</tbody>
</table>

Note: Jumpers JP1 – JP3 located on the Marker Surge Protector PCB should be cut for any output connected to a marker tier. See Section 1 “RLC MKR Surge Protector” for additional information.
Beacon Installation

Mounting

Important! Flash Technology recommends the installation of one or more lightning rods near the uppermost lighting fixture(s). The copper lightning rods should extend a minimum of 36" above the height of the lighting fixture and a minimum of 18" horizontally away from the fixture.

The beacon is mounted to the tower pedestal utilizing ½ inch galvanized or stainless steel hardware. Four mounting holes are provided on the beacon’s base (Figure 2-7). These mounting holes will align with most tower pedestals. The beacon must be installed level to maintain light output in accordance with FAA requirements.

Leveling

1. Verify that the mounting surface is free of debris.
2. Align the four mounting holes in the base of the beacon with the holes in the tower or pedestal’s mounting plate.
3. Leaving the hardware assemblies loose, secure the beacon with ½ inch stainless steel or galvanized hardware (Part # 5991740).
4. With the light engine secured by the two latches on the base, place a level on the beacon’s top plate and verify that it is level in two directions.

Note: Flash Technology’s “T”- Level (Optional Part # 11000013455) has two vials to simplify installation.
5. If the beacon is not level, add stainless steel shim material or washers (stainless steel or galvanized) as necessary to level the beacon.
6. Tighten the hardware once the beacon is level in both directions. Verify that the beacon is level once the hardware is fully tightened. If necessary, loosen the mounting hardware and repeat Step 5 until the beacon is level with the hardware fully tightened.

Figure 2-2 – Beacon Leveling
Address Switch
The Address switch located on the MOD X RLC board must be set to the corresponding address. See Figure 1-3 for switch location and Figures 5-1 and 5-2 for the MOD X board location(s). The address is factory preset but should be confirmed during installation.

Dry Contact Alarm Outputs
The FTC 361X-5 may be monitored via Flash Technology’s FTW 174, FTW 175 or FTM 190 RS 485 communication. The system is also equipped with dry contact alarm outputs. The alarm contacts are standard as Normally Closed equals no alarm. Figures 2-17 - 2-19 provide examples of interface connections to the FTW 174/175’s alarm inputs. Connections to monitoring equipment manufactured by others will vary. Consult documentation supplied by the monitoring equipment’s manufacturer for specific information regarding connection to their equipment.

Photocell and power failure alarm outputs are available on PCB1 connector J1. A common connection is provided for both alarm points. Alarm outputs for each tier of beacons and markers are provided on the corresponding MOD X board. A common connection is provided for both beacon alarm points. A separate common connection is provided for the marker tier.

NOTE: The alarm relay contacts are labeled to represent their state with the unit powered on and with no alarms present.
To ensure proper alarm monitoring, Flash Technology recommends monitoring contacts that are open in an alarm condition.
Consult documentation supplied by the monitoring equipment’s manufacturer for specific information regarding connection to their equipment.

Securing the Cable
Flash Technology recommends the following method for securing the beacon and marker cable to a skeletal structure:

1. Run the cable along one of the tower legs and wrap two full turns of two-inch Scotchrap™ #50 tape, or the equivalent, around the cable and tower leg at regular intervals of about 5 feet (1.5 meters).

2. Wrap three full turns of one-inch Scotchrap Filament #890 tape, or the equivalent, over the Scotchrap #50 tape.

3. Wrap four full turns of two-inch Scotchrap #50 tape, or the equivalent, over the Scotchrap Filament #890 tape.

4. Perform steps 1 through 4 directly above and below any tower leg flanges that the cable may cross. The cable should be spaced approximately 1 inch from the edge of each flange to provide stress relief from vibration that may damage the jacket of the cable. A 5 foot service loop should be located near the beacon and the controller.
FTW 174 / 175, FTM 190 Monitoring Unit Communication
The RS 485 connections for the FTW 174/175 Wireless Unit and FTM 190 Monitoring unit are located on connector J2 of PCB1. Previous versions of the FTW Monitoring units will not interface through RS 485. Refer to the FTW 174 or FTW 175 manual for installation instructions.

FTW 170 Wireless GPS Sync Input
The wireless sync input connection is located on connector J4 of PCB1. Refer to Figure 2-20 and the FTW 170 Wireless GPS manual for installation instructions.

FTC 121 System Controller Interface
Connector J3, located on PCB1, provides the connection points for interfacing the FTS 361X-5 system with an FTC 121 System Controller. This interface will allow the FTC 121 to start or stop the operation of the FLC 361X-5 controller based on the ambient light level. It will also monitor operation of the uppermost red beacon(s) and set the system to white night mode in the event of a failure. Refer to Figure 2-21 and the FTC 121 System Controller manual for additional information.

NOTE: To insure compliance with FAA guidelines, the AOL jumper(s) (JP4 & JP5) must be installed (closed) for all uppermost beacons installed in the system. Refer to Section 1 AOL Jumpers and Figure 1-3 for additional information.

The FTC 121 provides mode control for the FLC 361X-5 controller. A PEC 510 photocell should not be connected to the FLC 361X-5 controller when it is interfaced with an FTC 121 controller.
Figure 2-3 – A-0 – A-2 Controller Mounting and Outline
Figure 2-4 – A-3 – A-6 Controller Mounting and Outline
Figure 2-5 – Adapter Mounting Panel Outline (optional item)
Note: All dimensions are in inches (millimeters).

Figure 2-6 – Photocell Mounting and Outline
Note: All dimensions are in inches (millimeters).

Figure 2-7 – FH 370r AC Mounting Outline
Note: All dimensions are in inches (millimeters).

Figure 2-8 – MKR 370 Mounting and Outline
Figure 2-9 – A-0 System Wiring Diagram
A-0 System Wiring Diagram Notes

1. Mount the enclosure vertically.

2. AC input power conductor size depends on the service voltage, the distance from the source, the number of L-864 beacons and number of L-810 marker lights served. Assume 15.6 VA for FH 370r AC and 25.6 VA for FH 370r IR AC. Assume 5 VA for each MKR 370 AC and 8.5 VA for each MKR 370 AC IR. Also see Note 4.

3. The incoming AC Line Voltage is connected to terminal strip TB1 of the FLC 361X-5 controller. Verify that the supply voltage matches the voltage specified on the controller.

4. The total line drop, including the input service wiring and branch lines to the L-864 beacons and L-810 marker lights, must not exceed 3% of the rated voltage.

5. Ensure the grounding lug, located on the controller’s back-plate, is grounded to the site grounding system using 2 AWG wire (minimum).

6. Flash Technology recommends using 10 AWG as the maximum conductor size from MOD X-J1 connector. See Note 4 for information regarding the minimum required conductor size.

7. Only outputs connected to marker tiers should have the associated Jumper (JP1 – JP3) cut to enable the protection circuit on the MKR Surge Protector PCB.

8. “AOLFAIL” dry contact (PCB1 J3 terminals 4 & 5) is user configured in the “CONFIG” menu. “FTC121” should only be selected if the FTS 361X-5 is interfaced with an external FTC 121 controller (Figure 2-21). Otherwise, select “MODE RLY” (Mode Relay) to allow the “AOLFAIL” dry contact to indicate the current mode of the system. When “MODE RLY” operation is selected, a closed contact indicates day mode operation and an open contact indicates night mode operation. Refer to Section 3 Configuring the System for additional information.

9. Dry contact alarm output contact rating 5 ampere, 250 VAC. Contacts shown in normal operating state with no alarms or errors.

10. User’s alarm circuit not shown.

11. Mount the photocell at the top end of a vertical length of conduit. Face it toward the polar sky (north). Photocell cable should be two conductors 16 AWG (minimum).

12. **Install one or more lightning rods near the uppermost lighting fixture (L-810 or L-864).** The copper lightning rod(s) should extend a minimum of 36” above and a minimum of 18” horizontally away from the beacon.
MKR 370 connection and installation instructions are provided with the marker kit.

Figure 2-10 – A-1 System Wiring Diagram
A-1 System Wiring Diagram Notes

1. Mount the enclosure vertically.

2. AC input power conductor size depends on the service voltage, the distance from the source, the number of L-864 beacons and number of L-810 marker lights served. Assume 15.6 VA for FH 370r AC and 25.6 VA for FH 370r IR AC. Assume 5 VA for each MKR 370 AC and 8.5 VA for each MKR 370 AC IR. Also see Note 4.

3. The incoming AC Line Voltage is connected to terminal strip TB1 of the FLC 361X-5 controller. Verify that the supply voltage matches the voltage specified on the controller.

4. The total line drop, including the input service wiring and branch lines to the L-864 beacons and L-810 marker lights, must not exceed 3% of the rated voltage.

5. Ensure the grounding lug, located on the controller’s back-plate, is grounded to the site grounding system using 2 AWG wire (minimum).

6. Flash Technology recommends using 10 AWG as the maximum conductor size from MOD X-J1 connector. See Note 4 for information regarding the minimum required conductor size.

7. Only outputs connected to marker tiers should have the associated Jumper (JP1 – JP3) cut to enable the protection circuit on the MKR Surge Protector PCB.

8. “AOLFAIL” dry contact (PCB1 J3 terminals 4 & 5) is user configured in the “CONFIG” menu. “FTC121” should only be selected if the FTS 361X-5 is interfaced with an external FTC 121 controller (Figure 2-21). Otherwise, select “MODE RLY” (Mode Relay) to allow the “AOLFAIL” dry contact to indicate the current mode of the system. When “MODE RLY” operation is selected, a closed contact indicates day mode operation and an open contact indicates night mode operation. Refer to Section 3 Configuring the System for additional information.

9. Dry contact alarm output contact rating 5 ampere, 250 VAC. Contacts shown in normal operating state with no alarms or errors.

10. User’s alarm circuit not shown.

11. Mount the photocell at the top end of a vertical length of conduit. Face it toward the polar sky (north). Photocell cable should be two conductors 16 AWG (minimum).

12. Install one or more lightning rods near the uppermost lighting fixture (L-810 or L-864). The copper lightning rod(s) should extend a minimum of 36” above and a minimum of 18” horizontally away from the beacon.

13. Refer to Flash Technology supplied marker kit instructions for proper J-box mounting, MKR 370 wiring and installation standards.
Note: MKR 370 connection and installation instructions are provided with the marker kit.

Figure 2-11 – A-2 System Wiring Diagram
A-2 System Wiring Diagram Notes

1. Mount the enclosure vertically.

2. AC input power conductor size depends on the service voltage, the distance from the source, the number of L-864 beacons and number of L-810 marker lights served. Assume 15.6 VA for FH 370r AC and 25.6 VA for FH 370r IR AC. Assume 5 VA for each MKR 370 AC and 8.5 VA for each MKR 370 AC IR. Also see Note 4.

3. The incoming AC Line Voltage is connected to terminal strip TB1 of the FLC 361X-5 controller. Verify that the supply voltage matches the voltage specified on the controller.

4. The total line drop, including the input service wiring and branch lines to the L-864 beacons and L-810 marker lights, must not exceed 3% of the rated voltage.

5. Ensure the grounding lug, located on the controller’s back-plate, is grounded to the site grounding system using 2 AWG wire (minimum).

6. Flash Technology recommends using 10 AWG as the maximum conductor size from MOD X-J1 connector. See Note 4 for information regarding the minimum required conductor size.

7. Only outputs connected to marker tiers should have the associated Jumper (JP1 – JP3) cut to enable the protection circuit on the MKR Surge Protector PCB.

8. “AOLFAIL” dry contact (PCB1 J3 terminals 4 & 5) is user configured in the “CONFIG” menu. “FTC121” should only be selected if the FTS 361X-5 is interfaced with an external FTC 121 controller (Figure 2-21). Otherwise, select “MODE RLY” (Mode Relay) to allow the “AOLFAIL” dry contact to indicate the current mode of the system. When “MODE RLY” operation is selected, a closed contact indicates day mode operation and an open contact indicates night mode operation. Refer to Section 3 Configuring the System for additional information.

9. Dry contact alarm output contact rating 5 ampere, 250 VAC. Contacts shown in normal operating state with no alarms or errors.

10. User’s alarm circuit not shown.

11. Mount the photocell at the top end of a vertical length of conduit. Face it toward the polar sky (north). Photocell cable should be two conductors 16 AWG (minimum).

12. Install one or more lightning rods near the uppermost lighting fixture (L-810 or L-864). The copper lightning rod(s) should extend a minimum of 36” above and a minimum of 18” horizontally away from the beacon.

13. Refer to Flash Technology supplied marker kit instructions for proper J-box mounting, MKR 370 wiring and installation standards.
Note: MKR 370 connection and installation instructions are provided with the marker kit.

Figure 2-12 – A-3 System Wiring Diagram
A-3 System Wiring Diagram Notes

1. Mount the enclosure vertically.

2. AC input power conductor size depends on the service voltage, the distance from the source, the number of L-864 beacons and number of L-810 marker lights served. Assume 15.6 VA for FH 370r AC and 25.6 VA for FH 370r IR AC. Assume 5 VA for each MKR 370 AC and 8.5 VA for each MKR 370 AC IR. Also see Note 4.

3. The incoming AC Line Voltage is connected to terminal strip TB1 of the FLC 361X-5 controller. Verify that the supply voltage matches the voltage specified on the controller.

4. The total line drop, including the input service wiring and branch lines to the L-864 beacons and L-810 marker lights, must not exceed 3% of the rated voltage.

5. Ensure the grounding lug, located on the controller’s back-plate, is grounded to the site grounding system using 2 AWG wire (minimum).

6. Flash Technology recommends using 10 AWG as the maximum conductor size from MOD X-J1 connector. See Note 4 for information regarding the minimum required conductor size.

7. Only outputs connected to marker tiers should have the associated Jumper (JP1 – JP3) cut to enable the protection circuit on the MKR Surge Protector PCB.

8. “AOLFAIL” dry contact (PCB1 J3 terminals 4 & 5) is user configured in the “CONFIG” menu. “FTC121” should only be selected if the FTS 361X-5 is interfaced with an external FTC 121 controller (Figure 2-21). Otherwise, select “MODE RLY” (Mode Relay) to allow the “AOLFAIL” dry contact to indicate the current mode of the system. When “MODE RLY” operation is selected, a closed contact indicates day mode operation and an open contact indicates night mode operation. Refer to Section 3 Configuring the System for additional information.

9. Dry contact alarm output contact rating 5 ampere, 250 VAC. Contacts shown in normal operating state with no alarms or errors.

10. User’s alarm circuit not shown.

11. Mount the photocell at the top end of a vertical length of conduit. Face it toward the polar sky (north). Photocell cable should be two conductors 16 AWG (minimum).

12. Install one or more lightning rods near the uppermost lighting fixture (L-810 or L-864). The copper lightning rod(s) should extend a minimum of 36” above and a minimum of 18” horizontally away from the beacon.

13. Refer to Flash Technology supplied marker kit instructions for proper J-box mounting, MKR 370 wiring and installation standards.

14. Use NEC approved grounding method.
Figure 2-13 – A0 – A2 Suggested Controller Conductor Routing

Figure 2-14 – A3 – A6 Suggested Controller Conductor Routing
Figure 2-15 – A0 – A2 Controller Internal Wiring

FLC 3611-5/3612-5 (120 VAC, 60HZ)

FLC 3611-5 IR/3612-5 IR (120-240 VAC, 50/60HZ)

RLC – INTERNAL WIRING (SEE SYSTEM CHART)
Figure 2-16 – A3 – A6 Controller Internal Wiring

FLC 361X-5 (120 VAC, 60Hz)
FLC 361X-5 IR (120-240 VAC 50/60Hz)

RLC – INTERNAL WIRING
(SEE SYSTEM CHART)
Figure 2-17 – FH 370R AC Internal Wiring
Figure 2-18 – FH 370R IR AC Internal Wiring
NOTE: J2 depicts the dry contact interface connections for a Flash Technology FTW 17X series monitoring unit. Customer monitoring unit connections may vary.

Figure 2-19 – Dry Contact Wiring Interface (Individual Alarm Points)
NOTE: J2 depicts the dry contact interface connections for a Flash Technology FTW 17X series monitoring unit. Customer monitoring unit connections may vary.

Figure 2-20 – Dry Contact Wiring Interface (Limited Alarm Points A0-A2)
NOTE: J2 depicts the dry contact interface connections for a Flash Technology FTW 17X series monitoring unit. Customer monitoring unit connections may vary.

Figure 2-21 – Dry Contact Wiring Interface (Limited Alarm Points A3-A6)
Figure 2-22 – FTW 170 Wireless GPS System Wiring Diagram

FTW 170

FLC 361X

J4
1 12VDC
2 GPS IN
3 GND
4 WH
5 BLK

J5
1 LPRESENT
2 REDSTART
3 GND
4
5

J2
J1

CONTROLLER PCB1

FTW 170 GPS SYNC
PHOTODET
INPUT
FTC1214 INT CONTROLLER

FTW 174/175 COMM
PHOTODET
POWER ALARM CDV
SKY CONTACT ALARM OUTPUTS
Figure 2-23 – FTC 121 System Interface
Section 3 – System Configuration and Menu Options

Menu Overview

The FLC 361X-5 controller’s menu is divided into the following three categories: Diagnostic, Configuration and Lighting Inspection. An overview of each menu category is provided in Table 3-1. Menu access is provided by the user interface described in Section 1.

To navigate to each of the top-level menu options, press the “Cancel Back” button until the display shows “Main Menu”. From the main menu, press the “OK-Next” button. The menu will show “DIAG”. Press the “Down Arrow” ⬇ to advance to each of the top-level menu options. Press “OK Next” to select the desired menu option.

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIAG</td>
<td>Displays diagnostic data regarding the current operating status of the system.</td>
</tr>
<tr>
<td>CONFIG</td>
<td>User interface for programming / changing the system’s configuration including number of installed beacons and marker tiers.</td>
</tr>
<tr>
<td>LIGHTING INSPECTION</td>
<td>User interface for completing Quarterly and Annual Lighting Inspections manually or automatically.</td>
</tr>
</tbody>
</table>

Configuring the System

The FLC 361X-5 is configured at the factory. The configuration should be verified to assure that the tower has been placed in an FAA compliant status and matches the tower’s FAA determination.

System configuration will be necessary if the controller’s PCB1 board is replaced or lighting units are added to or removed from the system. The following steps describe the process of configuring the controller utilizing the information display and the user interface. The controller must be powered off and back on after changes are made to the system’s configuration.

Press the “Cancel Back” button until the display shows “Main Menu”. Press the “OK Next” button. The menu will show “DIAG”. Press ⬇ to advance to the “CONFIG” menu. Press “OK Next” to select the option. The current system configuration will scroll across the screen. Once complete, the display will go blank awaiting input from the user interface. Press the “OK Next” button and “Type” will be displayed. Press ↑ or ↓ to advance to each of the available options which are: Red, Dual and White. Select “Red” from the menu and press “OK Next”.

The remaining configuration options are programmed in the manner described previously. The complete configuration menu is listed in Table 3-2.
### Table 3-2 – Configuration Menu

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TYPE</strong></td>
<td></td>
</tr>
<tr>
<td>RED</td>
<td>Selects the system type as RED, White or Dual. The FTS 361X system must be programmed as RED.</td>
</tr>
<tr>
<td>DUAL</td>
<td></td>
</tr>
<tr>
<td>WHITE</td>
<td></td>
</tr>
<tr>
<td><strong>BEACONS X</strong></td>
<td>Programs the total number of L-864 beacons (0 - 15) connected to the controller.</td>
</tr>
<tr>
<td>0-15</td>
<td></td>
</tr>
<tr>
<td><strong>MKR TIER X</strong></td>
<td>Programs the total number of L-810 marker tiers (0-6) connected to the controller.</td>
</tr>
<tr>
<td>0-6</td>
<td></td>
</tr>
<tr>
<td><strong>PER TIER X</strong></td>
<td>Programs the total number of L-810 markers per tier (0-4) connected to the controller.</td>
</tr>
<tr>
<td>0-4</td>
<td></td>
</tr>
<tr>
<td><strong>MKR MODE</strong></td>
<td>Programs the marker output as flashing or steady. &quot;FLASHING&quot; mode will be timed to coincide with the beacon flash.</td>
</tr>
<tr>
<td>FLASHING</td>
<td></td>
</tr>
<tr>
<td>STEADY</td>
<td></td>
</tr>
<tr>
<td><strong>PEC ALRM</strong></td>
<td>Selects the photocell alarm as enabled or disabled. See Table 3-3 Alarm Definitions &quot;PEC ERR&quot; for additional information regarding the photocell alarm.</td>
</tr>
<tr>
<td>ENABLED</td>
<td></td>
</tr>
<tr>
<td>DISABLED</td>
<td></td>
</tr>
<tr>
<td><strong>GPS SYNC</strong></td>
<td>Selects the GPS Synchronization input as enabled or disabled. GPS Synchronization requires connection of an external FTW 170 at PCB1 J4 terminals 1, 2 &amp; 3.</td>
</tr>
<tr>
<td>ENABLED</td>
<td></td>
</tr>
<tr>
<td>DISABLED</td>
<td></td>
</tr>
<tr>
<td><strong>121 OPT</strong></td>
<td>Select FTC 121 only if the FTS 361X controller is interfaced with an external FTC 121 controller. Otherwise, select “MODE RLY” (Mode Relay) to allow the “AOLFAIL” dry contact to indicate the current mode of the system. When “MODE RLY” operation is selected, a closed contact indicates day mode operation and an open contact indicates night mode operation.</td>
</tr>
<tr>
<td>FTC 121</td>
<td></td>
</tr>
<tr>
<td>MODE RLY</td>
<td></td>
</tr>
<tr>
<td><strong>CATEGARY</strong></td>
<td>Selects Catenary operation as enabled or disabled. Catenary operation must be programmed as DISABLED.</td>
</tr>
<tr>
<td>ENABLED</td>
<td></td>
</tr>
<tr>
<td>DISABLED</td>
<td></td>
</tr>
<tr>
<td><strong>CAT ALO</strong></td>
<td>CAT AOL option is available only if Catenary operation is enabled. Display of this option indicates that the FTS 361X system is programmed incorrectly. Return to &quot;CATEGARY&quot; and select &quot;DISABLED&quot;.</td>
</tr>
<tr>
<td>TOP BCN</td>
<td></td>
</tr>
<tr>
<td>ALL BCNS</td>
<td></td>
</tr>
<tr>
<td><strong>BCN X</strong></td>
<td>BCN X option is available only if Catenary operation is enabled. Display of this option indicates that the FTS 361X system is programmed incorrectly. Return to &quot;CATEGARY&quot; and select &quot;DISABLED&quot;.</td>
</tr>
<tr>
<td>TOP</td>
<td></td>
</tr>
<tr>
<td>MIDDLE</td>
<td></td>
</tr>
<tr>
<td>BOTTOM</td>
<td></td>
</tr>
<tr>
<td><strong>CFG DONE</strong></td>
<td>Indicates that the system configuration process is complete. Review system configuration to ensure that it matches the FAA approved configuration for the structure.</td>
</tr>
</tbody>
</table>

**NOTE:** To ensure that changes to the system’s configuration are saved, the FLC 361X-5 must be powered off and back on after system configuration changes are completed.
**Diagnostic Menu**

Table 3-3 provides a list of possible system alarms and their definitions. The diagnostic menu, presented in scrolling text format, provides information regarding the system’s operational status and a more in depth description of any alarms that are listed in Table 3-3. The diagnostic menu is divided into three sections: beacons, markers, and controller. To access the Diagnostic menu, press the “Cancel Back” button until the display shows “Main Menu”. Press the “OK Next” button. The display will show “DIAG”. Press the “OK Next” button again and “DIAGNOSTIC MENU” will scroll across the display followed by the current system status. An overview of the system status information provided in the Diagnostic Menu is listed in Table 3-4.

<table>
<thead>
<tr>
<th>Alarm</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCN(X) NITE</td>
<td>Indicates a beacon failure on the MOD X RLC output. The last digit(s) will change reflecting the failed beacon’s number.</td>
</tr>
<tr>
<td>MKRT(X)</td>
<td>Indicates a marker failure on a specific tier. If multiple tiers are installed, the last digit will change reflecting the failed marker tier’s number.</td>
</tr>
<tr>
<td>PEC ERR</td>
<td>Photocell alarm indicating that more than 19 hours have passed since the last mode change occurred via the photocell input or FTC 121 controller input.</td>
</tr>
<tr>
<td>COM ERR</td>
<td>Indicates a loss of communication between the controller and the MOD X RLC Output PCB’s.</td>
</tr>
<tr>
<td>CFG ERR</td>
<td>Indicates that too many devices have been added to the system based on the configuration of the controller or the MOD X address switch has been set to the wrong position.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3-4 – Diagnostic Status Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu Option</td>
</tr>
<tr>
<td>MODE XXXX</td>
</tr>
<tr>
<td>CONTROL XXXX</td>
</tr>
<tr>
<td>CONTROL XXXX</td>
</tr>
<tr>
<td>POWER XXXX</td>
</tr>
</tbody>
</table>

From the Diagnostic Status menu, press the “OK Next” button to access the Beacon, Marker and Control diagnostic menus. The status of the first lighting component, typically BCN1, will be displayed. Press to advance to each lighting component in the system. The Control menu will be displayed after all lighting components have been displayed. An overview of each menu is provided in Tables 3-5, 3-6 and 3-7.
### Table 3-5 – Beacon Diagnostic Menu

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCN X 1-15</td>
<td>Displays the number of the selected beacon. Note: The Beacon Diagnostic Menu will be omitted if the system is configured for “0” beacons.</td>
</tr>
<tr>
<td>MOD X OUT X</td>
<td>Displays the MOD X PCB number (1-7) and output number (1-3) of the associated beacon.</td>
</tr>
<tr>
<td>ALARM /OK</td>
<td>Operational status of the selected beacon is displayed. See Table 3-3 Alarm Definitions for additional information.</td>
</tr>
<tr>
<td>Value</td>
<td>Xxxxxx</td>
</tr>
<tr>
<td>MOD X DATE CODE</td>
<td>Displays the date and time of the firmware version on the selected MOD X PCB.</td>
</tr>
</tbody>
</table>

### Table 3-6 – Marker Diagnostic Menu

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKRT X 1-6</td>
<td>Displays the number of the selected marker tier. Note: The Marker Tier Diagnostic Menu will be omitted if the system is configured for “0” Marker Tiers.</td>
</tr>
<tr>
<td>MOD X OUT X</td>
<td>Displays the MOD X board number (1-6) and output number (1-3) of the associated marker tier. Note: Markers should only be connected to output 3 in this application.</td>
</tr>
<tr>
<td>ALARM /OK</td>
<td>Operational status of the selected marker tier is displayed. See Table 3-3 Alarm Definitions for additional information.</td>
</tr>
<tr>
<td>Value</td>
<td>Xxxxxx</td>
</tr>
<tr>
<td>MOD X DATE CODE</td>
<td>Displays the date and time of the firmware version on the selected MOD X PCB.</td>
</tr>
</tbody>
</table>

### Table 3-7 – Controller Diagnostic Menu

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP TIME</td>
<td>Xxxxxx</td>
</tr>
<tr>
<td>MODE TIME</td>
<td>Xxxxxx</td>
</tr>
<tr>
<td>STATUS</td>
<td>Displays status and alarm codes that may be helpful when troubleshooting the system with Technical Support.</td>
</tr>
<tr>
<td>DATE CODE</td>
<td>Displays the date and time of the firmware version on the Controller PCB.</td>
</tr>
</tbody>
</table>
Lighting Inspection Menu

The Lighting Inspection menu allows all lighting components and alarm functions to be tested without physical intrusion to the controller’s circuitry. The Lighting Inspection can be conducted in automatic or manual mode. Automatic mode inserts a ten second pause between alarms. No additional user interaction is required once the test is initiated. Manual mode requires the user to press the “OK NEXT” button after each function is tested before the system can advance to the next step. Manual mode is recommended when additional time is required between alarm generation and receipt of the alarm by the monitoring center.

To access the Lighting Inspection menu, press Cancel/Back until “Main Menu” is displayed. Press “OK/Next” once and “DIAG” will be displayed. Press 1 to advance to the “LIGHTING INSPECTION” menu and press OK/Next. “AUTOMATIC LIGHTING INSPECTION” will scroll across the display. Press “OK/Next” to select this option or press 2 to advance to “MANUAL LIGHTING INSPECTION”. Table 3-7 lists the sequence of events for a typical lighting inspection. The areas shaded in light gray represent user interaction required in manual mode.

Table 3-8 – Lighting Inspection

<table>
<thead>
<tr>
<th>Display</th>
<th>Additional Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLACING SYSTEM IN RED NIGHT MODE</td>
<td></td>
</tr>
<tr>
<td>INHIBITING NIGHT FLASH FOR BCN 1</td>
<td></td>
</tr>
<tr>
<td>BCN 1 NIGHT ALARM PRESENT</td>
<td>If an alarm already exists on the selected beacon, &quot;BCN X ALREADY IN ALARM PRESS NEXT TO CONTINUE&quot; will be displayed.</td>
</tr>
<tr>
<td>PRESS NEXT TO CONTINUE (manual mode)</td>
<td></td>
</tr>
<tr>
<td>RESTORING NIGHT FLASH FOR BCN 1</td>
<td></td>
</tr>
<tr>
<td>BCN1 NIGHT ALARM CLEARED</td>
<td></td>
</tr>
<tr>
<td>END OF RED NIGHT BEACON TEST</td>
<td></td>
</tr>
<tr>
<td>INHIBITING MARKER T1</td>
<td></td>
</tr>
<tr>
<td>MARKER T1 ALARM PRESENT</td>
<td>If an alarm already exists on the selected marker tier, &quot;MKR T X ALREADY IN ALARM PRESS NEXT TO CONTINUE&quot; will be displayed.</td>
</tr>
<tr>
<td>PRESS NEXT TO CONTINUE (manual mode)</td>
<td></td>
</tr>
<tr>
<td>RESTORING MARKER T1</td>
<td></td>
</tr>
<tr>
<td>MARKER T1 ALARM CLEARED</td>
<td></td>
</tr>
<tr>
<td>Procedure repeats for additional beacons (if installed).</td>
<td></td>
</tr>
<tr>
<td>END OF MARKERS TEST</td>
<td></td>
</tr>
<tr>
<td>TESTING PHOTOCELL ALARM DRY CONTACT</td>
<td>If the photocell alarm is disabled, “PHOTOCCELL ALARM DISABLED – SKIPPING TEST” will be displayed.</td>
</tr>
<tr>
<td>PRESS NEXT TO CONTINUE (manual mode)</td>
<td></td>
</tr>
<tr>
<td>“PHOTOCCELL ALARM CLEARED”</td>
<td>If the photocell alarm test fails, &quot;PHOTOCCELL TEST FAILED&quot; will be displayed instead.</td>
</tr>
<tr>
<td>PRESS NEXT TO CONTINUE (manual mode)</td>
<td></td>
</tr>
<tr>
<td>ALL TESTS PASSED PRESS BACK</td>
<td></td>
</tr>
</tbody>
</table>
Section 4– Maintenance and Troubleshooting

Safety

WARNING
STOP: Before proceeding, read the Personnel Hazard Warning on Page ii.

Work safely, as follows:
1. Remove rings and watches before opening the equipment.
2. Shut off power to the equipment.
3. Remove the component or connect the test instruments.
4. Replace the component.
5. Turn on the power and test the system.
6. Turn off the power and disconnect the test equipment.

Preventive Maintenance
Carry out the following inspection and cleaning procedures at least once a year:
1. Verify that moisture has not entered the equipment through gaskets or seals, or collected inside as condensation.
2. Verify that all drain holes are clear.
3. Check terminal blocks and relays for corrosion or arcing. Clean or replace any component that shows evidence of high-voltage damage.
4. Check all electrical connections for tightness and verify the absence of corrosion or electrical arcing.
5. Clean the outside surface of the lens with liquid detergent and water. Wipe it gently with a soft cloth.

Storage
Equipment should be stored indoors when not in use. Circuit boards, when not installed in the equipment, should be kept in antistatic bags or containers.

RFI Problems
The presence of radio frequency interference (RFI) can burn-out components, cause a light to flash intermittently, at the wrong rate, or intensity. RFI can enter the light by any wire to or from the unit. The circuits are designed to reject or bypass RFI, but Flash Technology cannot guarantee complete immunity beforehand. After installation, you may find it necessary to add external filters or use other methods to reduce RFI entering the equipment. To minimize interference, ensure proper installation in accordance with AC 70-7460, Appendix 1, Figure 2.

Troubleshooting
Table 4-1 provides a list of symptoms that may be observed if the system is operating incorrectly. The columns following each symptom provide the possible causes in order of probability and the corrective action.

Important! Always make resistance measurements with the primary power turned off. However, you must make voltage measurements with power applied. Thus, for your safety, carry out all preliminary steps such as connecting test leads or circuit jumpers or disconnecting existing circuit connections with the power off.
Table 4-1 – Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Causes</th>
<th>Corrective Action</th>
</tr>
</thead>
</table>
| System is not operating and there are no indicators lit on the controller board (PCB1). | 1. Input power source.  
2. Fuses F1 & F2  
3. MOV | 1. Correct input power issues.  
2. Replace F1 & F2  
3. Replace MOV. |
| Beacons and markers are not lit. MOD X is lit.                        | 1. System setup is incorrect.  
2. MKR Surge Protector PCB is not correctly seated in MOD X J1 connector.  
3. J1 connections on the marker surge protector board are loose or connected incorrectly.  
4. Output voltage from MOD X but no output from MKR Surge Protector PCB.  
2. Correct connection issues between MKR surge Protector PCB and MOD X J1.  
3. Check wiring on connector J1. Verify that each connection is tight and the wire’s insulation is not interfering with the connection.  
4. Replace MKR Surge Protector PCB.  
5. Check / replace MOD X fuses (3). Replace MOD X if the correct voltage is not observed. |
| Output voltage to beacon and markers is correct. MOD X is operating correctly. Beacons / markers are not operating correctly. | 1. Faulty wiring between controller and beacons / markers.  
2. Beacon surge protectors  
3. Beacon power supply.  
4. Light engine failure. | 1. Check output wiring from controller to connection point at beacons / markers. Pay special attention to any splice points.  
2. Check / replace surge protection units. See Section 1 FH 370 for additional information.  
3. Replace power supply.  
4. Replace light engine. |
Photocell Testing
Use the following procedure:

1. During daylight, completely block light from entering the photocell. At night, shine a light on the photocell. If the system does not transition from the current mode after a few minutes, begin the following troubleshooting steps.

2. First, disconnect the photocell from the controller. The system should go to night operation after approximately one minute.

3. If the system does not transition to night mode with the photocell disconnected, confirm 3.3 VDC is present on the photocell connections (J4 pins 4 and 5).

4. If 3.3 VDC is not present, replace PCB1.

5. If the controller changes modes correctly with the photocell removed, inspect the photocell wiring or replace the photocell. Reconnect all wires once the photocell is replaced and test for proper operation.

Component Removal and Replacement

Controller
The controller component location diagrams are provided in Figures 5-1 and 5-2. Controller internal wiring diagrams are provided in Figures 2-14 and 2-15.

Note the location and color of all wires that are disconnected to access components for replacement. After installation of replacement components is complete, ensure that all wiring agrees with the corresponding wiring diagram.

The general procedure for removing components is as follows:

1. Remove or relocate any component(s) that blocks access to the component in question.

2. Disconnect the wiring to the component that is being replaced.

3. Remove the component.

4. Replace everything in the reverse order: first the component, then the wiring. In some cases, you may have to place some wires on the component before you fasten it in place, then replace the remaining wires.

Most components are relatively easy to access for removal.

Beacon

Light Engine (1370165)
Remove: The Light Engine is designed to be replaced as a single assembly. Unfasten the latches on the on the front of the beacon’s base. Lift the light engine assembly to expose the wiring harness. Disconnect the light engine from the power supply by removing the connector at J1. Disconnect the ground wire that is attached to the light engine. Lower the light engine to the closed position. Pull on the ring attached to the hinge pin and remove the hinge pin. Lift the light engine assembly to remove it from the base.

Replace: Reinstall in reverse order.

Power Supply (2423000)
Remove: Unfasten the two latches on the front of the beacon’s base. Lift the light engine assembly to expose the power supply. Remove the connectors at J0 and J1. Remove the four screws that attach the power supply to the base.

Replace: Set the voltage selector switch to match the AC supply voltage. Reinstall in reverse order.
Surge Suppressor Assembly Removal
Unfasten the two latches on the front of the beacon’s base. Lift the light engine assembly to expose the surge suppressors. Disconnect the wires at the L/N and the Ground positions. Insert a flat blade screwdriver into the slot below the Ground position and push the handle toward the terminal block to release the surge suppressor assembly. To replace only the surge suppressor, pull up on the surge suppressor module to remove it from the holder.

Surge Suppressor Reinstall
Position the L/N end of the surge suppressor over the DIN rail first. Insert a flat blade screwdriver into the slot below the Ground position and push the handle toward the terminal block. Push down on the surge suppressor assembly and remove the screwdriver. Verify that the surge suppressor is firmly attached to the DIN rail. Reconnect the wires to the surge suppressor. Lower the light engine assembly to the closed position and secure both latches on the base assembly. Apply power to the beacon and verify that it operates correctly. If not, recheck all connections.
Section 5 – Recommended Spare & Replaceable Parts

Customer Service
To order spare or replacement parts or to receive technical assistance with Flash Technology equipment, contact:

Customer Service: 1-800-821-5825
Flash Technology (main): (615) 261-2000
Facsimile: (615) 261-2600
Email: flashsupport@spx.com

Shipping Address:
Flash Technology
332 Nichol Mill Lane
Franklin, TN 37067

Replaceable Parts
Table 5-1 “Controller Replacement Parts” lists the major replaceable parts for the controller.

Table 5-2 “FH 370r AC Replaceable Parts” lists the major replaceable parts for the standard beacon.

Table 5-3 “FH 370r IR AC Replaceable Parts” lists the major replaceable parts for the infrared beacon.

Table 5-4 “Optional Parts” lists optional parts for the system.

MKR 370 (L-810 Marker)
MKR 370 AC contains no user serviceable components.

Equipment Returns
Refer to the Return Material Authorization (RMA) policy, located at the end of this document, for information regarding the equipment return procedure.
Figure 5-1 – A0 – A2 FLC Controller Component Locations
Figure 5-2 – A3 – A6 FLC Controller Component Locations
Table 5-1 – Controller Replaceable Parts

<table>
<thead>
<tr>
<th>Reference</th>
<th>System</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCB1</td>
<td>ALL</td>
<td>PCB CONTROLLER FLC 361X – (UNCONFIGURED)</td>
<td>2136301</td>
</tr>
<tr>
<td>PCB1 ¹</td>
<td>ALL</td>
<td>PCB CONTROLLER FLC 361X – (CONFIGURED)</td>
<td>23624(XX)</td>
</tr>
<tr>
<td>PCB2</td>
<td>ALL</td>
<td>PCB POWER SUPPLY FLC 361X</td>
<td>2136303</td>
</tr>
<tr>
<td>PCB3</td>
<td>ALL</td>
<td>PCB RLC MKR SURGE PROTECTOR</td>
<td>2136304</td>
</tr>
<tr>
<td>MOD X</td>
<td>STD</td>
<td>PCB RLC OUTPUT FLC 361X-5</td>
<td>2136306</td>
</tr>
<tr>
<td>MOD X</td>
<td>IR</td>
<td>PCB RLC OUTPUT FLC 361X-5 IR</td>
<td>2136307</td>
</tr>
<tr>
<td>MOV1 ²</td>
<td>ALL</td>
<td>VARISTOR 230/240V METAL OXIDE</td>
<td>6901081</td>
</tr>
<tr>
<td>F1, F2 ²</td>
<td>A0-A2</td>
<td>FUSE 8A SLO-BLO</td>
<td>4362041</td>
</tr>
<tr>
<td>F1, F2 ²</td>
<td>A3-A6</td>
<td>FUSE 15A SLO-BLO</td>
<td>4362042</td>
</tr>
<tr>
<td>MOD X Fuse ²</td>
<td>ALL</td>
<td>FUSE 4A SLO-BLO</td>
<td>11000013154</td>
</tr>
<tr>
<td>TB1</td>
<td>A0-A2</td>
<td>TERMINAL BLOCK ASSEMBLY</td>
<td>1362027</td>
</tr>
<tr>
<td>TB1</td>
<td>A3-A6</td>
<td>TERMINAL BLOCK ASSEMBLY</td>
<td>1362026</td>
</tr>
<tr>
<td>-</td>
<td>A0-A2</td>
<td>CABLE FLC 361X RIBBON 2 CARD</td>
<td>4362044</td>
</tr>
<tr>
<td>-</td>
<td>A3-A6</td>
<td>CABLE FLC 361X RIBBON 3 CARD</td>
<td>4362037</td>
</tr>
<tr>
<td>-</td>
<td>A3-A6</td>
<td>CABLE FLC 361X RIBBON 7 CARD</td>
<td>4362038</td>
</tr>
<tr>
<td>MOD X-J1</td>
<td>ALL</td>
<td>CONNECTOR 3 POSITION PC5/3-STCL-7.62</td>
<td>11000008014</td>
</tr>
<tr>
<td>FLC 361X</td>
<td>ALL</td>
<td>PEC 510 PHOTOCELL W/20’ PIGTAIL</td>
<td>1855001</td>
</tr>
</tbody>
</table>

1. Part number varies according to system configuration
2. Recommended as a Spare Part
Figure 5-3 – FH 370r AC Component Locations

Table 5-2 – FH 370r AC Replaceable Parts

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER SUPPLY FH 370R</td>
<td>2423000</td>
</tr>
<tr>
<td>SURGE SUPPRESSOR 220V 40kVA</td>
<td>11000010290</td>
</tr>
<tr>
<td>TERMINAL BLOCK ASSEMBLY</td>
<td>1362032</td>
</tr>
<tr>
<td>HINGE PIN AND LANYARD ASSEMBLY</td>
<td>1005303</td>
</tr>
<tr>
<td>FH 370R LIGHT ENGINE REPLACEMENT</td>
<td>1370165</td>
</tr>
</tbody>
</table>
Table 5-3 – FH 370r IR AC Replaceable Parts

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER SUPPLY FH 370r IR AC</td>
<td>2423200</td>
</tr>
<tr>
<td>SURGE SUPPRESSOR 220V 40kVA</td>
<td>11000010290</td>
</tr>
<tr>
<td>TERMINAL BLOCK ASSEMBLY</td>
<td>1362032</td>
</tr>
<tr>
<td>HINGE PIN AND LANYARD ASSEMBLY</td>
<td>1005303</td>
</tr>
<tr>
<td>FH 370r IR AC LIGHT ENGINE REPLACEMENT</td>
<td>1370040</td>
</tr>
<tr>
<td>Description</td>
<td>Part Number</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SCREWDRIVER SLOT, SMALL</td>
<td>1362087</td>
</tr>
<tr>
<td>MOUNTING ADAPTER PANEL</td>
<td>3362047</td>
</tr>
<tr>
<td>CABLE TC-ER RATED 12 AWG/3C</td>
<td>5991890</td>
</tr>
<tr>
<td>CABLE TC-ER RATED 18 AWG/3C</td>
<td>4318000</td>
</tr>
</tbody>
</table>
Return Material Authorization (RMA) Policy

IF A PRODUCT PURCHASED FROM FLASH TECHNOLOGY MUST BE RETURNED FOR ANY REASON (SUBJECT TO THE WARRANTY POLICY), PLEASE FOLLOW THE PROCEDURE BELOW:

Note: An RMA number must be requested from Flash Technology prior to shipment of any product. No returned product will be processed without an RMA number. This number will be the only reference necessary for returning and obtaining information on the product’s progress.

1. To initiate an RMA: Call Flash Technology’s National Operations Center (NOC) at (800-821-5825) to receive technical assistance and a Service Notification number. The following information is required before a Service Notification number can be generated:
   - Site Name/Number / FCC Registration number/ Call Letters or Airport Designator
   - Site Owner (provide all that apply – owner, agent or subcontractor)
   - Contractor Name
   - Contractor Company
   - Point of Contact Information: Name, Phone Number, Email Address, Fax Number and Cell Phone (or alternate phone number)
   - Product's Serial Number
   - Product’s Model Number or part number
   - Service Notification Number (if previously given)
   - Reason for call, with a full description of the reported issue

2. The Service Notification number will then serve as a precursor to receiving an RMA number if it is determined that the product or equipment should be returned. To expedite the RMA process please provide:
   - Return shipping method
   - Shipping Address
   - Bill to Address
   - Any additional information to assist in resolving the issue or problem

3. **Product within the Warranty Time Period**
   a. If to be returned for repair;
      - RMA # is generated
      - Once product is received and diagnosed;
        - Covered under warranty – product is repaired or replaced
        - Not covered under warranty – quote is sent to the customer for a bench fee of **$350 plus parts** for repair
          - If the customer does not want the product repaired, a **$50 test fee** is charged before being returned
   b. If advance replacement;
      - Purchase order may be required before the advance replacement order is created
      - RMA # is generated and the advance replacement order is created
      - Once product is received and diagnosed;
        - Covered under warranty – credit given back if PO received
        - Not covered under warranty – credit **will not** be applied to PO
      - Flash Technology has sole discretion in determining warranty claims. Flash Technology reserves the right to invoice for parts advanced if the associated failed parts are not returned within 15 days of issue or if product received is diagnosed to be non-warranty.
• Advance replacements will be shipped ground unless the customer provides alternative shipping methods.

4. **Product outside the Warranty Time Period**
   a. For Xenon System board repair; a purchase order is required at time of request for a RMA # for a standard **$350 repair bench fee**
      • RMA # is generated with the PO attached
      • If the board is deemed non-repairable after diagnosis, the customer is notified. If the customer purchases a new board, the repair bench fee is waived. If the customer does not buy a new board, a **$50 test fee** is charged before being returned or scrapped.
   b. For all other products; no purchase order is required to return the product for diagnosis
      • RMA # is generated
      • Once product is diagnosed, quote is sent to the customer for a bench fee of **$350 plus parts** for repair
      • Once the purchase order is received, the product will be repaired and returned
         • If the customer does not want the product repaired, a **$50 test fee** is charged before being returned or scrapped.

5. **After receiving the Flash Technology RMA number, please adhere to the following packaging guidelines:**
   • All returned products should be packaged in a way to prevent damage in transit. Adequate packing should be provided taking into account the method of shipment.
   Note: Flash Technology will not be responsible for damaged items if product is not returned in appropriate packaging.

6. **All packages should clearly display the RMA number on the outside of all RMA shipping containers. RMA products (exact items and quantity) should be returned to:**
   Flash Technology
   Attn: RMA #XXX
   332 Nichol Mill Lane
   Franklin, TN 37067

7. **All RMA numbers:**
   • Are valid for 30 days. Products received after 30 days may result in extra screening and delays.
   • Must have all required information provided before an RMA number is assigned.